Attorney Docket No: 10014078-1

Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of claims:

- 1. (previously presented) A gyroscopically stabilized throwable implement comprising:
- a disk-shaped body having an essentially convex first surface and an essentially concave second surface; and
- a plurality of flexible fingers disposed in a first circle on said second surface and protruding for a predetermined distance away from said second surface, said first circle having a center essentially concentric with an axis of rotation of the implement.
- 2. (previously presented) A gyroscopically stabilized throwable implement in accordance with claim 13 wherein said body further comprises a lip edge forming a peripheral boundary of said depression at said second surface.
- 3. (previously presented) A gyroscopically stabilized throwable implement in accordance with claim 1 wherein said plurality of fingers further comprise an attachment portion affixed to said second surface in a second circle concentric with said first circle and having a radius greater than said first circle and a cantilever portion, elevated and essentially parallel to said second surface, and disposed between said attachment portion and said first circle.
- 4. (previously presented) A gyroscopically stabilized throwable implement in accordance with claim 3 wherein said plurality of fingers further comprise a crooked portion directed toward the axis of rotation, disposed essentially parallel to said second surface, and elevated by a predetermined distance from said second surface.

HEWLETT-PACKARD COMPANY Legal Department, IPA Section, ms: 35 P O BOX 272400 Fort Collins, CO 80528-9599

Attorney Docket No: 10014078-1

- 5. (previously presented) A gyroscopically stabilized throwable implement in accordance with claim 1 wherein said plurality of fingers further comprise a ridge portion disposed at an end of each said finger spaced away from said second surface, at said first circle, and projecting away from said axis of rotation.
 - 6. to 12. (cancelled)
- 13. (previously presented) A gyroscopically stabilized throwable implement in accordance with claim 1, further comprising a depression disposed in said second surface, having an essentially flat bottom, and centered on said axis of rotation of the implement.
 - 14. to 15. (cancelled)